NWS Form E-5 U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC	HYDROLOGIC SERVICE AREA: Pocatello, Idaho		
ADMINISTRATION NATIONAL WEATHER SERVICE	REPORT FOR:		
MONTHLY REPORT OF HYDROLOGIC CONDITIONS	MONTH: June YEAR: 2012		
TO: Hydrologic Operations Division, W/OH2	SIGNATURE		
National Weather Service National Oceanic and Atmospheric Administration Silver Spring, Maryland 20910	Corey Loveland Service Hydrologist		
	DATE: July 9, 2012		

When no flooding occurs, include miscellaneous river conditions, such as significant rises, record low stages, ice conditions, snow cover, droughts and hydrologic products issued (NWS Instruction 10-924).

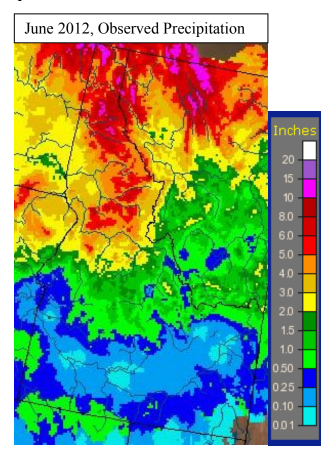


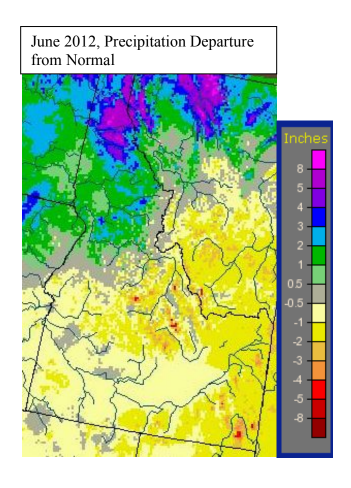
An X in this box indicates that no flooding has occurred for the month within this hydrologic service area.

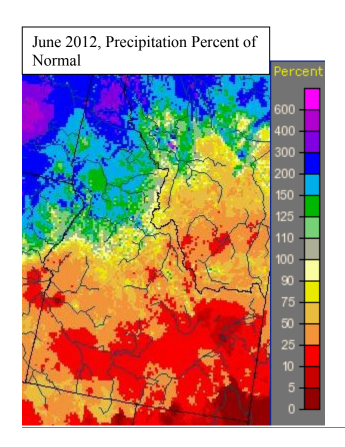
Overview

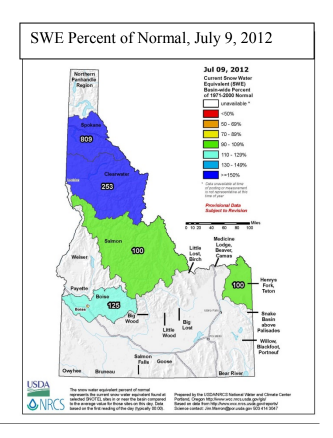
June has continued the trend of warmer temperatures and drier than normal conditions. Only very high elevation mountain snowpack remains within the Hydrologic Service Area the rest has melted off early due to unseasonably warm temperatures. Generally, reservoir storages near average conditions, however a few storage elevations at reservoirs within the area are falling quite rapidly for this early in the season.

Precipitation







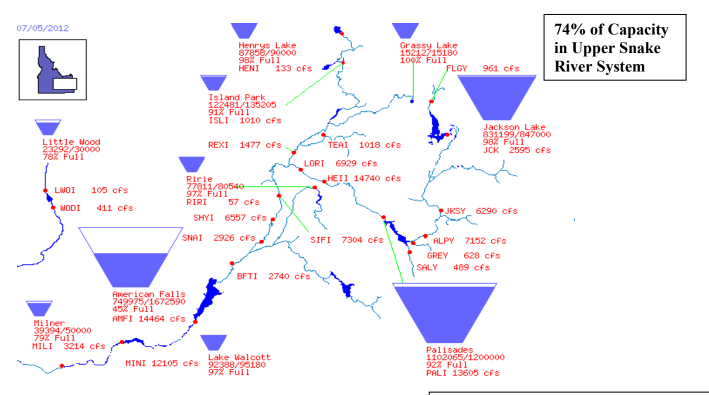


Reservoirs

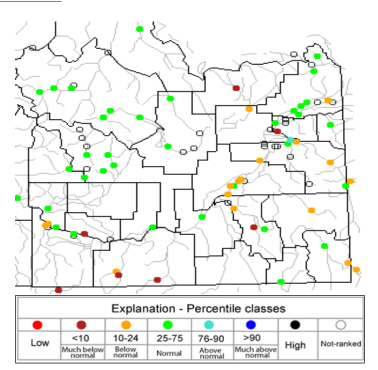
Reservoir	% Capacity May 31 ¹	% Capacity June 30 ²	Percent Change	% of Average ²	% of Last Year ²
American Falls	83	52	-31	64	53
Bear Lake	83	78	-5	101	100
Blackfoot	92	84	-8	106	87
Henry's Lake	99	98	-1	100	100
Island Park	99	93	-6	97	93
Little Wood	97	84	-13	100	84
Mackay	100	100	0	122	100
Magic	99	93	-6	123	93
Oakley	52	42	-10	79	55
Palisades	84	96	12	105	124
Ririe	101	97	-4	112	98
Lake Walcott	95 ³	97 ⁴	2	n/a	n/a
Milner	72^{3}	79 ⁴	7	n/a	n/a

Source: (1) NRCS May 31, 2012; (2) NRCS June 30, 2012.

(3) US Bureau of Reclamation (BOR) June 9, 2012 (4) BOR July 5, 2012



Streamflow



Upper Snake River:

Total Space Available: 1,054,561 AF Total Storage Capacity: 4,045,695 AF

Monthly average streamflow compared to historical average streamflow for June, 2012.

≥USGS

cc: Mike Schaffner, Western Region HCSD

Harold Opitz, Hydrologist-in-Charge, Northwest River Forecast Center Michelle Stokes, Hydrologist-in-Charge, Colorado Basin River Forecast Center Hydrometeorological Information Center Rick Dittmann, Meteorologist-in-Charge, Pocatello, Idaho Troy Lindquist, Senior Service Hydrologist, Boise, Idaho Brad Gillies, Hydrologist, Northwest River Forecast Center